ORGANIC ELECTROLUMINESCENCE DEVICE

Publication number: JP10106749

Publication date: 1998-64-24

inventor:

SHI JIANMIN, TANG CHING WAN; CHEN CHIN HSIN

Applicant: EASTMAN KODAK CO.

Chartfiretten · interestional:

G03G5/86; C09K11/88; G09F13/22; H01L51/00; H01L51/50; H05833/14; G03G5/06; C09K11/06; G08F13/22; H01L51/00; H01L51/50; H05B33/14; HPC1-

7), C09K11/08, H05B33/22; G03G5/06; G09F13/22

· Europeun HG1L51/50E: C09K11/06 H01L51/00M6H14-

H05B33/14

Application number: JP19970224154 19970826

Priority number(#): US 19980899903 19960820

Also published as:

EP0825803 (A2) US5766779 (A1) EP0825803 (A3) EP0825803 (B1)

Report a data error here

Abstract of JP10186749

PROBLEM TO BE SOLVED. To form a new organic material contained in an electron transmitting layer of a multilayer organic EL device out of a benzazole compound expressed by a prescribed molecular formula. SOLUTION: In an Et, device, for example, an angde, a hole transmitting layer and an electron transmissing layer of an organic Et, medium and a cathoda are laminated on a support body layer such as glass A light emitting layer as the organic EL medium and also note and electron implantation layers may also be added. High electron mobility and a wide band gap or the like are expected as the electron transmitting layer, but a benzazole compound expressed by a formula is usefully used in the formula, (n) is an integer of 2 to 8. and Z is O, N-R or S, and R and R' are hydrogen, sixyl having a carbon atom of 1 to 24, and such as a hetrocyclic system, or a hetero atom susbstitued aryl, or an atom necessary to complete a halogenated condensed aromatic ring, and B is a bonding unit composed of alkyt, aryl, substituted alkyl or substituted aryl to consumbly or unconjugably bond planel benzazole derivative and the like.

Data supplied from the esp@cenet database - Worldwide